

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/901,402	HSIEH ET AL.	
Examiner	Art Unit	

2661

	ISSUE CLASSIFICATION																						
			ORIG	INA	\L					CROSS REFERENCE(S)													
CLASS SUBCLASS CLASS								SUBCLASS (ONE SUBCLASS PER BLOCK)															
370 351 005						って	2	0	3	)													
INTERNATIONAL CLASSIFICATION (27/1)							<u> 77)</u>	1	m	-	<del>/                                    </del>												
HOLLI 12 / 25							<u> </u>	<b>⊢</b>	UU	·									<del> </del>				
4	0	14	<u> </u>	1	<u>'</u>	40	_			ļ											ļ		
					/																		
			-		/																		
					/									1									
						_								/	7								
(Assistant Examiner) (Date)										06	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \										owed: 19		
(kefal Instruments Examiner) (Date)											SUPERVISORY PATENT EXCAMINER (PRIMARY EXCENDER) CONTEMP (1900)								O.G. Print Claim(s)				
	Claims renumbered in the same orde								ras	as presented by applicant CPA T.							.D.	D. 🔲 R.1.47					
.   i	Final	Original			Final	Original			Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
$\Box$		1	1	-	16	31		-		61			91			121			151			181	
П		1			i T	32				62			92			122			152			182	
		3			18	33	]			63			93			123			153			183	
		4			19	34		E		64			94			124			154			184	
		- 5				35		L		65			95			125			155	ļ		185	
_	$\sqcup$	<u> </u>				36		_		66			96			126			156			186	
-	+		4			37		-		67			97			127			157			187	
$\vdash$		8	4			38		<u> </u>		68			98			128			158	4 1		188	
$\vdash$	-	9	-	-  -		39		.  -		69			99			129			159	} }		189	
-	-	10 11	-	.		40 41		-		70 71			100			130			160	<b>∤</b>		190	
$\vdash$	3	<del>-12</del>	∃≒::::	:}		42	<b>∤</b>	: <u> </u>		72			101			131			161	}		191	
1	7	13	7			43		$\vdash$		73			102 103			133			162 163	1		192 193	
H	b+	14	-	- :		44		$\vdash$	+	74			103			134			164			194	
-	7	15	┤.	. : }		45	1	-		75			105			135			165	1 1		195	
	$\vdash$	15	-	.  -		46	1	∵		76			106			136			166	1 1		196	
		17	1	1		47	1	$\vdash$		77			107			137			167	1 1		197	
		18	1			48	1	: -		78			108	i		138			168	1 1		198	
$\sqcap$		19	1	-		49		`` -		79			109			139			169	1 1		199	
П		20	7			50	1			80			110			140			170	1 1		200	
1		21	7			51	1			81			111			141			171		•	201	
_	7	22	]			52	]			82			112			142			172			202	
7	8	23	]	Ī		53	] ::			83			113	]		143			173	]		203	
		24	]	ſ		54				84			114			144			174	]:::::::::		204	
1	0	25				55				85			115	]		145			175			205	
1		26	]			56		. [		86			116			146			176			206	
Ш	L	27	]			57				87			117			147	 		177	] • [		207	
$\Box$	3	28	]			58		L		88			118			148			178	[		208	
$\mu$	¥	29	1	-		59				89			119			149			179			209	

Ricardo Pizarro